



The National Aviation University From Traditions To Innovations





HISTORY AND TRADITIONS

2000 – *National Aviation University*

1994 – *Kyiv International University of Civil Aviation*

1965 – *Kyiv Institute of Civil Aviation Engineers*

1947 – *Kyiv Institute of Civil Air Fleet*

1933 – *Kyiv Aviation Institute*



HONOR OF THE UNIVERSITY

- | | |
|---------------------|-------------------|
| O. Antonov | – Airplane Design |
| N. Akhiezer | – Mathematics |
| T. Bashta | – Hydraulics |
| D. Grave | – Mathematics |
| M. Kravchuk | – Mathematics |
| O. Kukhtenko | – Cybernetics |
| G. Pukhov | – Energetics |



ALUMNI OF THE NATIONAL AVIATION UNIVERSITY

VOLODYMYR CHELOMEI



World famous mechanic, specialist in the dynamics of stability of complex oscillating systems, general designer of rocket and space technology, a full member of the USSR Academy of Sciences (since 1962), a full member of the International Academy of Astronautics (since 1974), twice Hero of Socialist Labor (1959, 1963).

In 1937 he graduated with honors from the Kiev Aviation Institute, where he remained to work as a teacher.



ALUMNI OF THE NATIONAL AVIATION UNIVERSITY



OLUMUYIWA BENARD ALIU

**The fifth President of the ICAO Council
(2014 – 2019)**

He graduated with honors in 1983 with a MSc. Degree in Aeronautical Engineering from the Kiev Institute of Civil Aviation Engineers (KICAE).

He obtained a PhD in 1987 (KICAE).

During his official visit to Ukraine on May 24, 2017, by the decision of the Academic Council of NAU, he was awarded the title of Honorary Doctor of NAU.



ALUMNI OF THE NATIONAL AVIATION UNIVERSITY



SERGO TEPNADZE

President - Rector of Georgian Aviation University, Doctor of Technical Sciences, Pilot Engineer, Professor, Academician of Georgian Academy of Engineering and International Transport Academy.



In 1984 he graduated with honors Civil Aviation Engineering Institute in Kiev;



ALUMNI OF THE NATIONAL AVIATION UNIVERSITY



OLEKSANDR BILCHUK

Head of the State Aviation Service of Ukraine.

In 2000 he graduated with honors from the Kiev International University of Civil Aviation (KIUCA) for the specialty "Technical exploitation of ships and aircraft", engineer-mechanic.

In 2000 he also graduated from the special faculty of retraining and advancing the qualifications of the personnel of the KIUCA for the specialty "Management of economic and economic activities"



THE NATIONAL AVIATION UNIVERSITY (NAU)

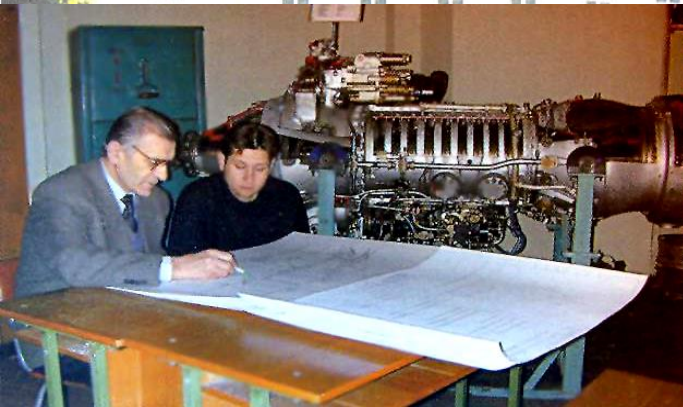
is the largest aviation university in Ukraine. During **85 years** of its existence, the University has trained tens of thousands of specialists for more than **140 countries** and continues to provide training in promising areas and various specialities.





Scientific – Teaching Staff

The academic process at the University is provided by highly skilled teaching staff (**2000 lecturers**) including **45 Academicians** and **Corresponding Members of the Academy**, **170 Doctors of Sciences** and **Professors**, **667 PhD holders** and **Associate Professors**.





LIST OF TRAINING FIELDS



- Aviation and Rocket and Space Technics
- Transport and Transport Infrastructure
- Automatics and Management
- Radio Engineering, Radioelectronical Devices and Connection
- Electronics
- Metrology, Measuring Technics and Informatonal and Measuring Technologies
- Informatics and Computig Sciences
- Information Security
- System Sciences and Kybernetic
- Physico-Mathematical Sciences
- Natural Sciences

- Energetics and Mechanical Engineering
- Constructing and Architecture
- Geodesy and Organization of Land Exploitation
- Art
- Chemical Technology and Engineering
- Economy and Enterprise
- Management and Administration
- International Relations
- Culture
- Humanities
- Socio-Political Sciences
- Journalism and Information
- Law
- Social Security

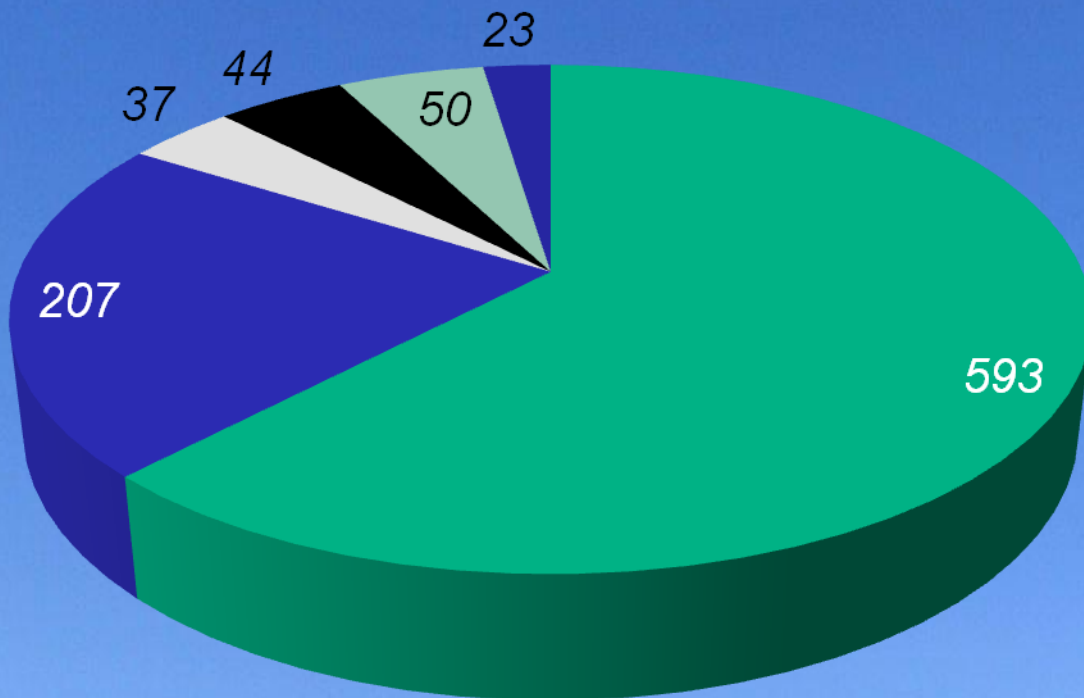




INTERNATIONAL EDUCATION

Persons

- Full time
- Distance learning
- Preparatory Dept
- Retraining
- ICAO
- PhD Post Graduate



Education form	Full time education	Preparatory dept.	Distance learning	Retraining	ICAO	Post graduate students	Total
Persons	593	37	207	44	50	23	954

Students of NAU represent 55 countries of the world

Білорусь	Молдова
Болгарія	Німеччина
Іспанія	Росія
Латвія	Сербія
Литва	Хорватія
Македонія	Чорногорія

12

24

16

3

Аргентина
Еквадор
Колумбія

Алжир	Лівія
Ангола	Марокко
Буркіна-Фасо	Намібія
Гана	Нігерія
Екваторіальна	Руанда
Гвінея	Саудівська Аравія
Єгипет	Судан
Камерун	Туніс
Конго	

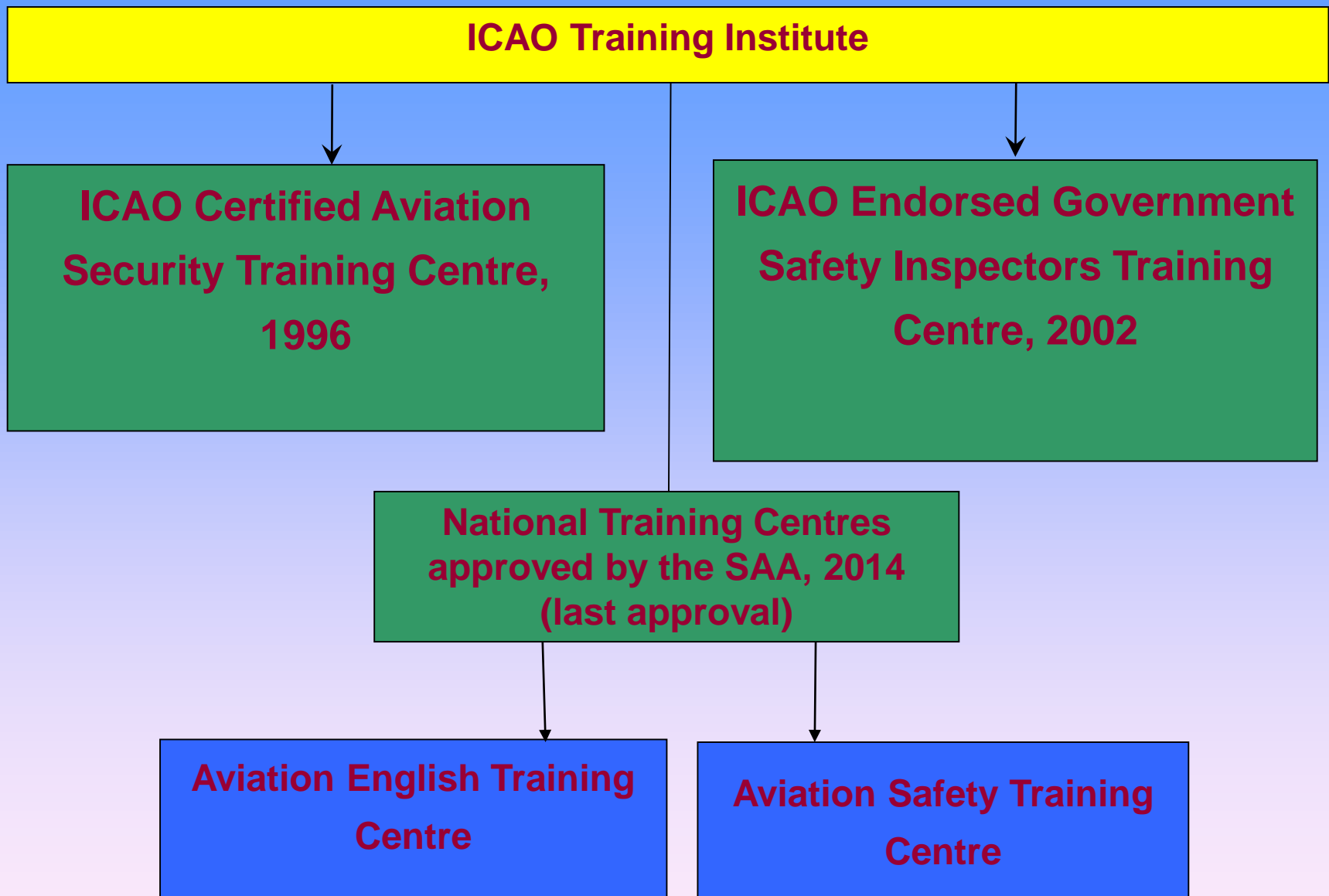
Афганістан	Корея
Азербайджан	Ліван
Вірменія	Монголія
Грузія	Пакистан
Ємен	Палестина
Ізраїль	Сирія
Ірак	Таджикистан
Іран	Тайвань
Йорданія	Туреччина
Казахстан	Туркменістан
Киргизія	Узбекистан
Китай	Шрі-Ланка



The ICAO Training Institute was established at the National Aviation University on the basis of the ICAO training centers to coordinate their activities.

The ICAO methodologies are being widely used in the teaching process at the University. Also educational courses include practical recommendations and are based on documents of **European Civil Aviation Conference (ECAC), European Aviation Safety Agency (EASA) and EUROCONTROL.**





The ICAO training Institute structure is in compliance of the Manual on Establishment and Operation of Aviation Training Centres (Doc 9401AN / 921)



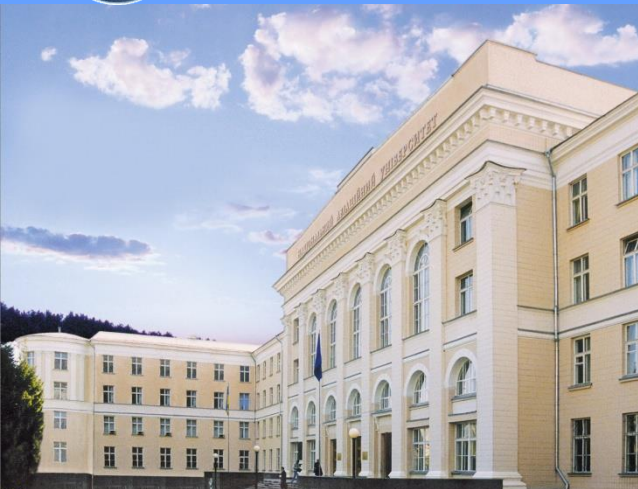
STUDENTS LIFE

Students have great opportunities for their free time: studios and ensembles of the Art and Culture Centre, sport complex, aircraft and yacht clubs are at their disposal.





CAMPUS OF THE UNIVERSITY



NAU CAMPUS MAP



OFFICIAL
SITE



FACEBOOK



INSTAGRAM

- AM Aviation Medical Center
- AC Culture and Arts Center
- BC Aviator Billiard Club
- SB Student Bistro

- TH Training hangar
- WT Training aerodynamic complex based on a subsonic TAD-2 wind tunnel
- AT Admission team
- ST Scientific and Technical Library
- TC Training and Sports Wellness Center (Sports Complex)
- SG Sports ground

- 1 Hostel #1
- 3 Hostel #3
- 4 Hostel #4
- 5 Hostel #5
- 6 Hostel #6
- 7 Hostel #7
- 8 Hostel #8
- 9 Hostel #9
- 10 Hostel #10
- 11 Hostel #11
- 12 Hostel-type dorm
- 13 Hostel #13

- 1 Administration
- 2 Education building 1
- 3 Education building 2
- 4 Education building 3
- 5 Education building 4
- 6 Education building 5
- 7 Education building 6
- 8 Education building 7
- 9 Education building 8
- 10 Education building 9
- 11 Education building 10
- 12 Education building 11
- 13 Education building 12
- 14 L. Sikorsky Aviation Lyceum



TELEGRAM
CHANNEL



TELEGRAM
CHAT



TELEGRAM
ASK bot



The area occupied by the University is about 100 hectares.



FACILITIES OF THE UNIVERSITY

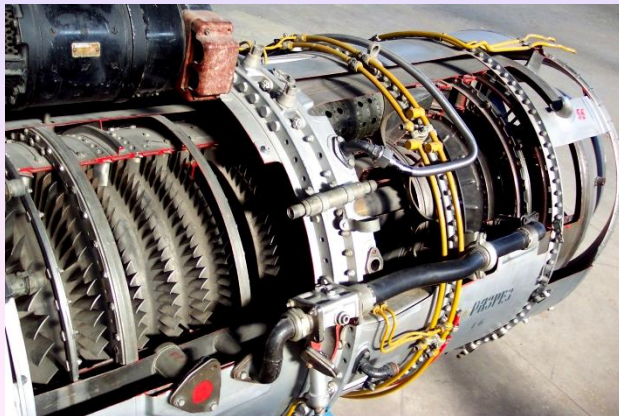


The University has got all necessary facilities and equipment: 14 buildings, training aerodrome, a unique hangar, radio equipment and aviation ground equipment facilities, aerodynamic and training complexes, the State Museum of Aviation.



RESEARCH AND TRAINING EQUIPMENT OF THE UNIVERSITY

80 airplanes and helicopters; 42 aircraft engines; aircrafts, unmanned aerial systems and ATC tower simulators; 240 on-board systems; test benches are used in the training process.





THE UNIVERSITY LIBRARY



The scientific and technical library has about **3 million books.**





UKRAINIAN STATE MUSEUM OF AVIATION



According to CNN ratings, the State Museum of Aviation is ranked the 10 th in the world.



SCIENCE & INNOVATIONS

To optimise scientific activity at the University, five scientific directions of top priority were determined:

- **Aviation and Space Technologies.**
- **Information Technologies.**
- **Ecological Biotechnology.**
- **Energy-Saving Technologies.**
- **Science of Materials.**



For practical training the University has deepens relations with the following leading companies and organizations of Ukraine:

- **"Antonov"**
- **"Ukroboronprom"**
- **Airport "Boryspil"**
- **Airport "Kyiv"**
- **Ukraine International Airlines**
- **State Space Agency of Ukraine**
- **Banking institutions**
- **Enterprises of state and municipal property, private sector, etc.**





THANK YOU FOR ATTENTION!

